ATENT COOPERATION TREATY

PCT

NOTIFICATION OF ELECTION

(PCT Rule 61.2)

From the INTERNATIONAL BUREAU

To:

Commissioner
US Department of Commerce
United States Patent and Trademark
Office, PCT
2011 South Clark Place Room
CP2/5C24

Arlington, VA 22202

Date of mailing (day/month/year) 04 April 2001 (04.04.01)	in its capacity as elected Office
International application No. PCT/ZA00/00027	Applicant's or agent's file reference
International filing date (day/month/year) 21 February 2000 (21.02.00)	Priority date (day/month/year) 31 May 1999 (31.05.99)
Applicant	
OWĖN, David, Llewellen	

1.	The designated Office is hereby notified of its election made:
	X in the demand filed with the International Preliminary Examining Authority on:
	18 December 2000 (18.12.00)
	in a notice effecting later election filed with the International Bureau on:
2.	The election X was
	was not
	made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).
·	
}	

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

R. Forax

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Facsimile No.: (41-22) 740.14.35

PCT/ZA00/00027

STATEMENT UNDER ARTICLE 19

It is considered that no impact on the description requiring its amendment results.

AD CLAIM 21 (AMENDED): -

The claim is characterized by a cover for an exposed portion of the metal tensile component. This is shown in figures 1, 3 and 5 as item 9 and described with reference thereto in the drawing description. Its importance is in preventing wear to the metal tensile component which is prone to wear by the material being screened.

The prior art describes a metal tensile component in the form of a bolt and nut (Auslegeschrift 27 54 044 e.g. at column 4 line 8 "Befestigungsschrauben 17" figure 4 but not a cover for it. Other art describes polymeric fasteners to combat the wear problem for which reason metal tensile fasteners were usually avoided.

AD CLAIM 22 (AMENDED): -

This claim adds further distinguishing feature related to protection of the metal tensile component, the fit of the skirt into a recess in the adjacent panel improves the seal against ingress of wearing material.

AD CLAIM 28 (AMENDED): -

This claim improperly referred to "the tensile component" but there was no antecedent for a tensile component recited in the claim, hence it is replaced with "a fastener for screening panels". The characterising integers of the claim are the strip presenting neither top nor bottom web but spaced apart platforms. This is not found in the art.

(X) wo 00/73669

- A fastening means as claimed in any one of claims 1 to 14, provided together with a screening panel which is provided with co-acting formations for coacting with the fastener.
- 16) A fastening means and screening panel as claimed in claim 15, in which that part of the formation of the panel for co-acting with the ledge of the fastener is located at an intermediate position in the depth of the panel.
- 17) A fastening means and screening panel as claimed in either one of claims 15 or 16, in which the co-acting formations in the panel are provided at the edges of the panel.
- 18) A fastening means and screening panel as claimed in any one of claims 15 to 17, in which the co-acting formations include also a portion for co-acting with the skirt, which formations allow the skirt to enter partially into the depth of the panel.
- 19) A fastening means and screening panel as herein generally described.
- 20) A fastening means and screening panel as herein specifically described with reference to the drawings and as illustrated.
- 21) A fastener for screening panels, which fastener comprises a combination structure including a metal tensile component and a polymeric holding component which includes a ledge for holding a panel.
- 22) A fastener for screening panels, as claimed in claim 21, in which the metal tensile component comprises a bolt and nut.
- 23) A fastener for screening panels, as claimed in either one of claims 21 or 22, which further includes a cover for an exposed portion of the metal tensile component.

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24) A fastener for screening panels, as claimed in claim 23, in which the cover has a skirt providing an improved barrier to ingress of material.

- 25) A fastener for screening panels, as claimed in any one of claims 21 to 24, in which the fastener is provided in combination with a toggle or butterfly near an end of the metal tensile component, for engaging a blind hole in a screening frame.
- A fastener for screening panels, as claimed in claim 25, in which the toggle comprises a strip or plate with the tensile member passing through an offset hole, the plate narrow enough to be passed through a hole in the screening frame member when misaligned, but long enough to be held when aligned.
- 27) A fastener for screening panels, as claimed in either one of claims 25 or 26, in which the polymeric holding component is provided with a further step which fits into an enlarged hole provided in the screen frame.
- 28) A fastener for screening panels, as herein generally described.
- 29) A fastener for screening panels, as herein specifically described with reference to figures 1 to 8 of the drawings and as illustrated.
- 30) A stringer for screening means, for use as a joist in a screen frame, the stringer comprising a strip of cross section having a narrow width and depth sufficient to carry vertical reciprocating loads, presenting neither a top nor a bottom web, but a plurality of spaced apart platforms, each platform presenting a fastening formation which receives the tensile component, for securing a panel and a support area around or adjacent the fastening formation for supporting the panel.

A stringer as claimed in claim 30, which comprises a disc having a hole in its centre, the hole providing a fastening formation and the surround of the disc a support area for the panel around the hole.

- 32) A stringer as claimed in claim 31, in which the centre of the hole is immediately above the centroid of the section of the stringer.
- 33) A stringer as claimed in either one of claims 31 or 32, in which the stringer is provided with a recess immediately below the platform.
- 34) A stringer as claimed in any one of claims 30 to 33, in which the upper surface of the platform is flush with the upper surfaces of the stringer.
- 35) A stringer as herein generally described.
- 36) A stringer as herein specifically described with reference to figures 9 to 11 of the drawings and as illustrated.

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With amended claims and statement.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

PATENT COOPERATION THEATY

PCT

PEO'D	29	AUG 2001	
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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's	s or agent's file reference	FOR FURTHER ACTION	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)
	nal application No.	International filing date (day/mo	
	00/0002 7	21/02/2000	nth/year) Priority date (day/month/year) 31/05/1999
	nal Patent Classification (IPC) or		31/03/1999
Applicant OWEN,	David Llewellen		
	international preliminary exa s transmitted to the applicar		red by this International Preliminary Examining Authority
2. This	REPORT consists of a total	of 4 sheets, including this cover	sheet.
t	peen amended and are the t		the description, claims and/or drawings which have s containing rectifications made before this Authority ctions under the PCT).
Thes	e annexes consist of a total	of 5 sheets.	
3. This	report contains indications r	elating to the following items:	
1	☑ Basis of the report		
II	☐ Priority		
HI	Non-establishment o	f opinion with regard to novelty, i	nventive step and industrial applicability
IV	Lack of unity of inver	ntion	
V	Reasoned statement citations and explana	under Article 35(2) with regard tations suporting such statement	o novelty, inventive step or industrial applicability;
VI	☐ · Certain documents of	cited	
VII	Certain defects in the	international application	
VIII	☑ Certain observations	on the international application	
Date of sub	omission of the demand	Date o	of completion of this report
18/12/20	00	27.08	.2001
	mailing address of the internation	nal Autho	rized officer
	European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 5236	Hunt	er, E
	Fax: +49 89 2399 - 4465	'	hone No. +49 89 2399 2941

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/ZA00/00027

1.	Ba	sis of the r port				
1.	the an	e receiving Office in	ments of the international applic response to an invitation under to this report since they do not o	Article 14 are	referred to in this rel	port as "originally filed"
	1-9	9	as originally filed			
	Cla	aims, No.:	-	-		
	1-2	29	as received on	26/05/2001	with letter of	16/05/2001
	Dra	awings, sheets:				
	1/6	i-6/6	as originally filed			
2.	Wit lang	th regard to the lang guage in which the i	guage, all the elements marked international application was file	above were a	vailable or furnished erwise indicated unde	to this Authority in the er this item.
	The	ese elements were a	available or furnished to this Aut	hority in the fo	ollowing language: ,	, which is:
		the language of a	translation furnished for the pur	poses of the ir	nternational search (u	ınder Rule 23.1(b)).
			ublication of the international ap			` '/'
		the language of a f 55.2 and/or 55.3).	translation furnished for the pur	ooses of interr	national preliminary e	examination (under Rule
3.	With inte	h regard to any nuc rnational preliminan	leotide and/or amino acid seq y examination was carried out o	u ence disclose In the basis of	sed in the internationa the sequence listing:	al application, the
		contained in the int	ternational application in written	form.		
			the international application in c		able form.	
			ently to this Authority in written t			
		furnished subseque	ently to this Authority in comput	er readable fo	rm.	
			the subsequently furnished wri			eyond the disclosure in

The statement that the information recorded in computer readable form is identical to the written sequence

4. The amendments have resulted in the cancellation of:

listing has been furnished.

			our roomation on:
	the description,	pages:	
\boxtimes	the claims,	Nos.:	1-36 original

the international application as filed has been furnished.

INTERNATIONAL PRELIMINARY **EXAMINATION REPORT**

International application No. PCT/ZA00/00027

		the drawings,	sheets:		
5	. 🗆	This report has been considered to go bey	establish ond the o	ned as if (s disclosure	some of) the amendments had not been made, since they have been as filed (Rule 70.2(c)):
		(Any replacement she report.)	eet conta	ining suci	h amendments must be referred to under item 1 and annexed to this
6.	Add	itional observations, if	necessa	ıry:	-
V.	Rea:	soned statement und tions and explanation	der Artic ns suppo	le 35(2) w orting suc	rith regard to novelty, inventive step or industrial applicability;
1.	State	ement			
	Nove	elty (N)	Yes: No:	Claims Claims	1-29
	Inver	ntive step (IS)	Yes: No:	Claims Claims	1-29
	Indus	strial applicability (IA)	Yes: No:	Claims Claims	1-29
		ons and explanations eparate sheet			

VII. Certain defects in the international application The following defects in the form or contents of the international application have been noted: see separate sheet

VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made: se separate sheet

V

The combination of features set out in the respective independent claims 1 or 25 is not disclosed in any one of the prior art documents specified in the search report, nor does the disclosure of these documents, taken either together or separately, lead to the invention.

VII

Reference signs in parentheses are not present in the claims, Rule 6.2(b) PCT.

The most relevant documents of the search report are not identified and evaluated in the description, Rule 5.1(a)(ii).

VIII

Claims 7,8,10,11,16,17,23,24,28,29 referring to the description and drawings do not comply with Rule 6.2a PCT.

In claims 1 and 25 the reference apparently should be to the longitudinal axis passing through the centroid.

26-05-2001 19 P(X) 51-26-1 WO 00/73669

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THE CLAIMS

- 1) A fastening means for screening panels, which fastening means includes: fasteners, each fastener as a combination structure having a metal bolt as a tensile component and a polymeric holding component which has a ledge for holding down a panel; and a stringer for use as a joist in a screen frame, the stringer comprising a strip of cross section having a narrow width and depth sufficient to carry vertical reciprocating loads, presenting neither a top nor a bottom web. but a plurality of spaced apart platforms, each platform presenting a fastening formation which receives the tensile component, for securing a panel and a support area around or adjacent the fastening formation for supporting the panel, characterised in that there are a plurality of spaced apart separate fasteners and in that each platform is in the form of a disc having a hole in its centre and the hole is immediately above the centroid of the stringer.
- 2) A fastening means as claimed in claim 1, which further includes a cover for an exposed portion of the metal tensile component.
- 3) A fastening means as claimed in claim 2, in which the cover has a skirt providing an improved barrier to ingress of material.
- A fastening means as claimed in any one of claims 1 to 3, in which the fastener is provided in combination with a toggle or butterfly near an end of the metal tensile component, for engaging a blind hole in a screening frame.
- A fastening means as claimed in claim 4, in which the toggle comprises a strip or plate with the tensile memb r passing through an offset hole.





the plate narrow enough to be passed through a hole in the screening fram member when misaligned, but long nough to b held when aligned.

- A fastening means as claimed in either one of claims 4 or 5, in which the polymeric holding component is provided with a further step which fits into an enlarged hole provided in the screen frame.
- 7) A fastening means for screening panels, which includes a fastener as herein generally described.
- 8) A fastening means for screening panels, which includes a fastener as herein specifically described with reference to figures 1 to 7 of the drawings and as illustrated.
- 9) A fastening means as claimed in any one of claims 1 to 8, in which the upper support surface of the platform is flush with the upper surface of the stringer.
- 10) A fastening means for screening panels, which includes a stringer as herein generally described.
- A fastening means for screening panels, which includes a stringer as herein specifically described with reference to figures 9 to 11 of the drawings.

AMENDED CLAIMS

[received by the International Bureau on 29 September 2000 (29.09.00); original claims 21 – 36 replaced by new claims 21 – 34; remaining claims unchanged (3 pages)]

- 12) A fastening means as claimed in any one of claims 1 to 11, provided together with a screening pan I which is provided with co-acting formations for co-acting with the fastener.
- 13) A fastening means and screening panel as claimed in claim 12, in which that part of the formation of the panel for co-acting with the ledge of the fastener is located at an intermediate position in the depth of the panel.
- 14) A fastening means and screening panel as claimed in either one of claims 12 or 13, in which the co-acting formations in the panel are provided at the edges of the panel.
- 15) A fastening means and screening panel as claimed in any one of claims 12 to 14, in which the co-acting formations include also a portion for co-acting with the skirt, which formations allow the skirt to enter partially into the depth of the panel.
- 16) A fastening means and screening panel as herein generally described.
- 17) A fastening means and screening panel as herein specifically described with reference to the drawings and as illustrated.
- A fastener for screening panels fastening means, as claimed in any one of claims 1 to 17, which fastener comprises a combination structure including a metal tensile component in the form of a bolt and nut and a concentric polymeric holding component which includes a ledge for holding a panel, characterized in that it further includes a cover for an exposed portion of the metal tensile component.
- 19) A fastener for screening panels, as claimed in claim 18, in which the cover has a skirt which fits into a coacting recess in the dges of the panels providing an improved barrier to ingress of material.





- 20) A fastener for screening panels, as claimed in either one of claims 18 or 19, in which the fastener is provided in combination with a toggl or butterfly near an end of the metal tensile component, for engaging a blind hole in a screening frame.
- A fastener for screening panels, as claimed in claim 20, in which the toggle comprises a strip or plate with the tensile member passing through an offset hole, the plate narrow enough to be passed through a hole in the screening frame member when misaligned, but long enough to be held when aligned.
- 22) A fastener for screening panels, as claimed in either one of claims 20 or 21, in which the polymeric holding component is provided with a further step which fits into an enlarged hole provided in the screen frame.
- 23) A fastener for screening panels, as herein generally described.
- 24) A fastener for screening panels, as herein specifically described with reference to figures 1 to 8 of the drawings and as illustrated.
- A stringer for screening means, for use as a joist in a screen frame, the stringer comprising a strip of cross section having a narrow width and depth sufficient to carry vertical reciprocating loads, presenting neither a top nor a bottom web, but a plurality of spaced apart platforms, each platform presenting a fastening formation which receives a fastener for screening panels, for securing a panel and a support area around or adjacent the fastening formation for supporting the panel which comprises a disc having a hole in its centre, the hole providing a fastening formation and the surround of the disc a support area for the panel around the hole in which the centre of the hole is immediately above the centroid of the section of the stringer.





- 26) A stringer as claimed in claim 25, in which the stringer is provided with a recess immediately b low the platform.
- A stringer as claimed in eith r one of claims 25 or 26, in which the upper support surface of the platform is flush with the upper surfaces of the stringer.
- 28) A stringer as herein generally described.
- 29) A stringer as herein specifically described with reference to figures 9 to 11 of the drawings and as illustrated.



INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference , .	agent's file reference , . FOR FURTHER see Notification of Transmittal of International Search Report (Form PCT/ISA/220) as well as, where applicable, item 5 below.		
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)	
PCT/ZA 00/00027	21/02/2000	31/05/1999	
OWEN, David Llewellen			
according to Article 18. A copy is being transfer of the This International Search Report consists		``\	
it is also accompanied by	a copy of each phot art document caled in this	s report.	
	international search was carried out on the ba less otherwise indicated under this item.	asis of the international application in the	
the international search w Authority (Rule 23.1(b)).	vas carried out on the basis of a translation of	the international application furnished to this	
was carried out on the basis of the contained in the internation filed together with the internation furnished subsequently to the statement that the subsequent application a	e sequence listing: conal application in written form. conational application in computer readable for this Authority in written form. this Authority in computer readble form. contains a sequently furnished written sequence listing of the filed has been furnished.		
2. Certain claims were fou	nd unsearchable (See Box I).		
3. Unity of Invention is lac	king (see Box II).		
4. With regard to the title, The text is approved as su the text has been establis	bmitted by the applicant. hed by this Authority to read as follows:		
within one month from the 6. The figure of the drawlngs to be publ as suggested by the applicant fail	hed, according to Rule 38.2(b), by this Author date of mailing of this international search re- ished with the abstract is Figure No. cant.	ity as it appears in Box III. The applicant may, port, submit comments to this Authority. 1+11 None of the figures.	



International application No.

PCT/ZA 00/00027

Box III TEXT OF THE ABSTRACT (Continuation of item 5 of the first sheet)

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The abstract is modified as follows:

line 1: after "means" insert "(1)", "panels" "(6,7)" after "screen" "(8)";
line 3: after "bolt" insert "(2)", "nut" "(3)" after "component" "(4)";
line 4: after "cover" insert "(9)";
line 5: after "stringer" insert "(31)";
line 6: after "discs" insert "(35)";
line 7: after "hole" insert "(36)";
line 8: after "recess" insert "(38)";
line 9: after "toggle" insert "(14)".
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A. CLASSIFICATION OF SUBJECT MATTER IPC 7 F1685/00 B07B1/46

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

 $\begin{array}{ll} \mbox{Minimum documentation searched (classification system followed by classification symbols)} \\ \mbox{IPC 7} & \mbox{F16B} & \mbox{B07B} \end{array}$

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUM	C. DOCUMENTS CONSIDERED TO BE RELEVANT		
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
X	US 5 769 241 A (WOODGATE RAYMOND MAXWELL) 23 June 1998 (1998-06-23) column 1, line 4 - line 10 column 5, line 21 - line 47; figures 1-4	21-24, 28,29	
X	DE 27 54 044 B (KINKER) 19 April 1979 (1979-04-19) column 3, line 13 - line 20 column 3, line 40 -column 4, line 15; figures 4,5	21-23, 28,29	
X	EP 0 567 361 A (GIRON HOLDING) 27 October 1993 (1993-10-27) column 4, line 27 -column 5, line 16; figures 3,4/	21,23, 28,29	

X Further documents are listed in the continuation of box C.	Patent family members are listed in annex.
Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention
citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed	cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&" document member of the same patent family
Date of the actual completion of the international search 16 June 2000	Date of mailing of the international search report 27/06/2000
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Authorized officer Martin, C

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International Application No
PCT/ZA 00/00027

		PC1/ZA 00/0002	<u>′ </u>
.(Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT		
atęgory °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant	to claim No.
х .	EP 0 243 500 A (INST TEKH KIB I ROBOTIKA) 4 November 1987 (1987-11-04) page 6, line 6 -page 8, line 15; figures 1-6	30),35,36
A	DE 42 25 173 A (LUDWIG KRIEGER DRAHT UND KUNST) 4 February 1993 (1993-02-04) column 4, line 53 -column 5, line 2 column 5, line 26 - line 30; figure 1	1,	,21,30
Α	GB 2 092 917 A (BBA GROUP LTD) 25 August 1982 (1982-08-25) page 1, line 54 - line 81 page 3, line 69 - line 102; figures 3,7	1,	,21,30
	•		•

INTER TIONAL SEARCH REPORT

Information on patent family members

International Application No PCT/ZA 00/00027

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
US 5769241	A 23-06-1998	AU 700843 E AU 3435295 /	
DE 2754044	B 19-04-1979	WO 7900341 / EP 0007380 /	· -
EP 0567361	A 27-10-1993	FR 2690489 A AT 154260 T DE 69311434 T DE 69311434 T ES 2104089 T	15-06-1997 17-07-1997 29-01-1998
EP 0243500	A 04-11-1987	BG 41855 A WO 8605559 A HU 199947 E SU 1569452 A US 4990023 A	25-09-1986 28-03-1990 07-06-1990
DE 4225173	A 04-02-1993	DE 9109466 L	12-03-1992
GB 2092917	A 25-08-1982	AU 553142 E AU 7964582 A	